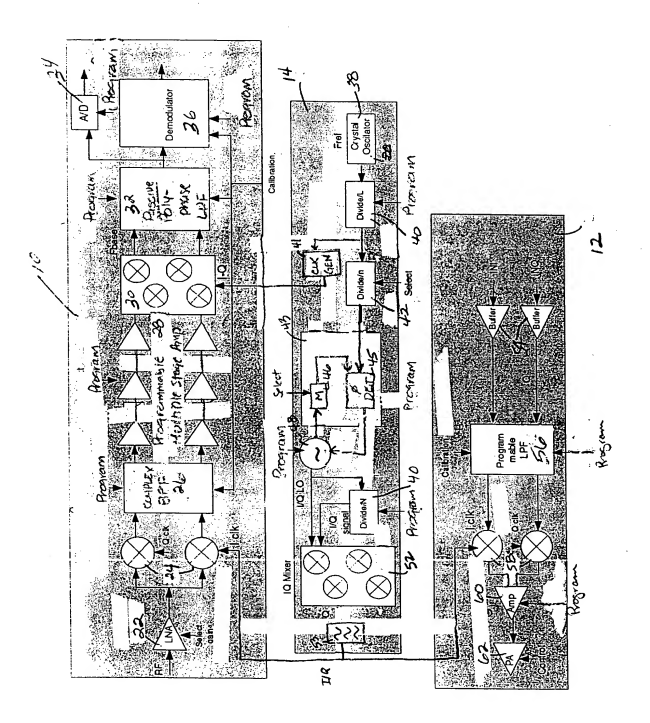


<u>n</u>



F10.2

FIG. 99

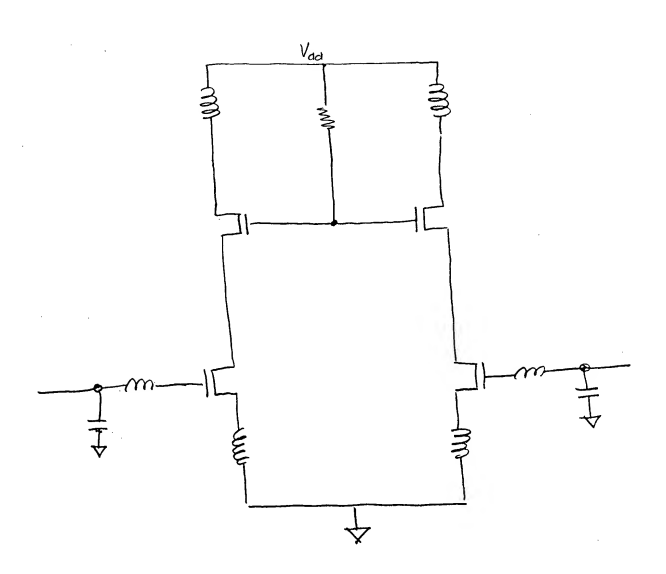


FIG. 4 (a)

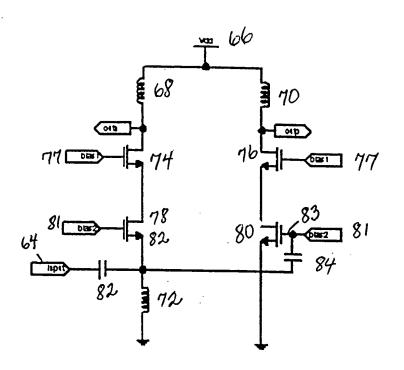


FIG. 4

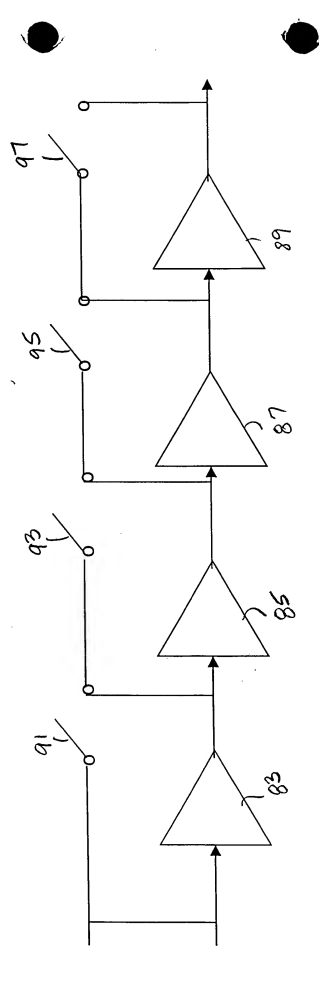


FIG 5

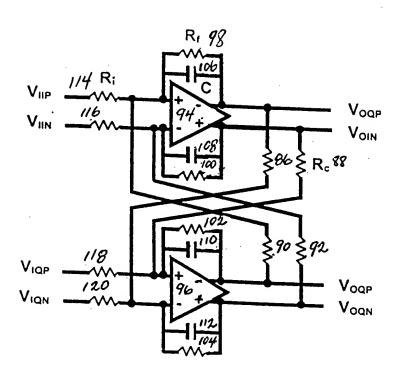


FIG. 6

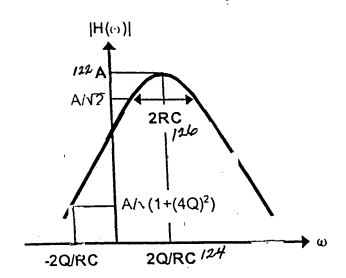
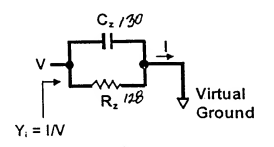
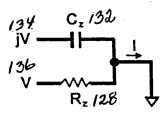


FIG. 7







F16. 9

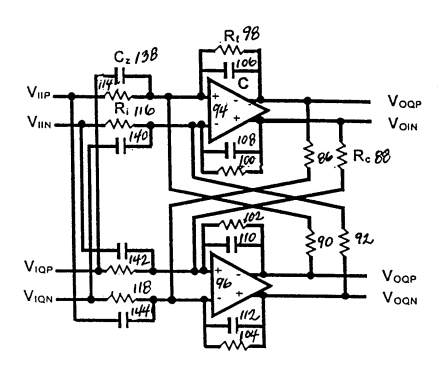


FIG. 10

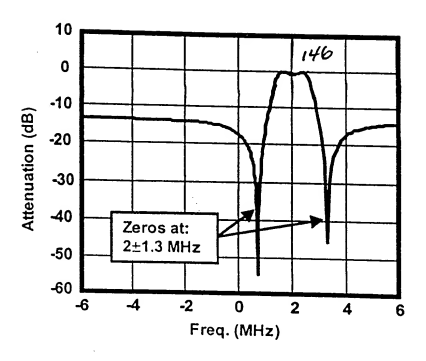


FIG. 11

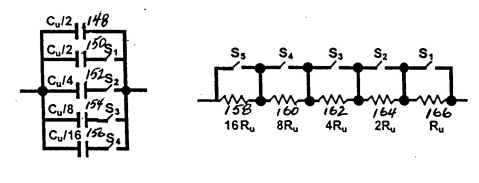
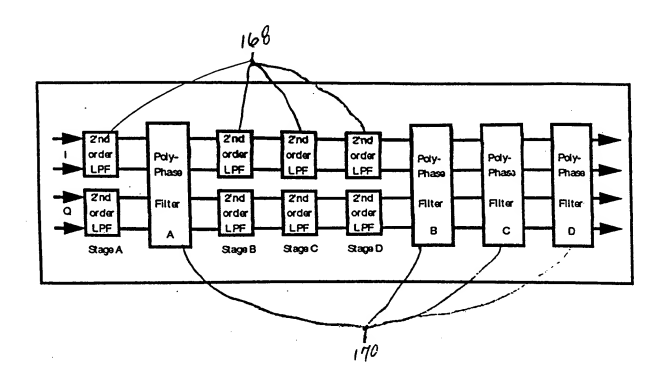


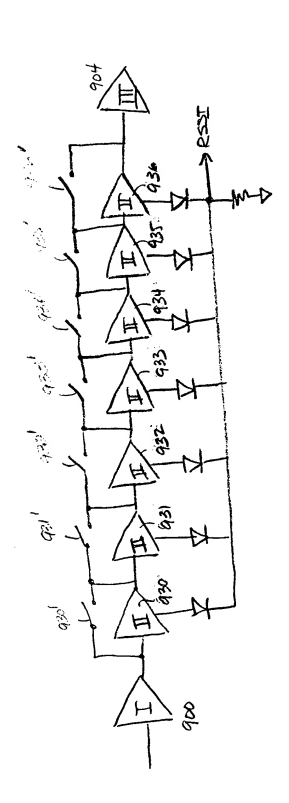
FIG. 12(a)

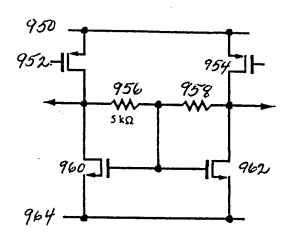
F16, 12(b)



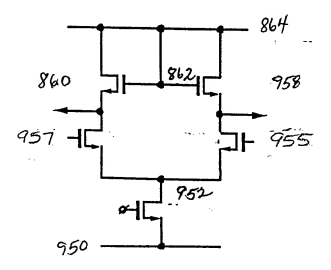
F16.13



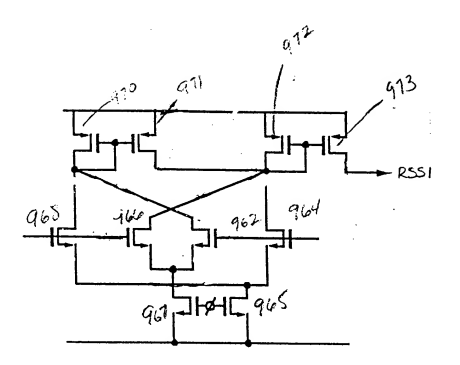




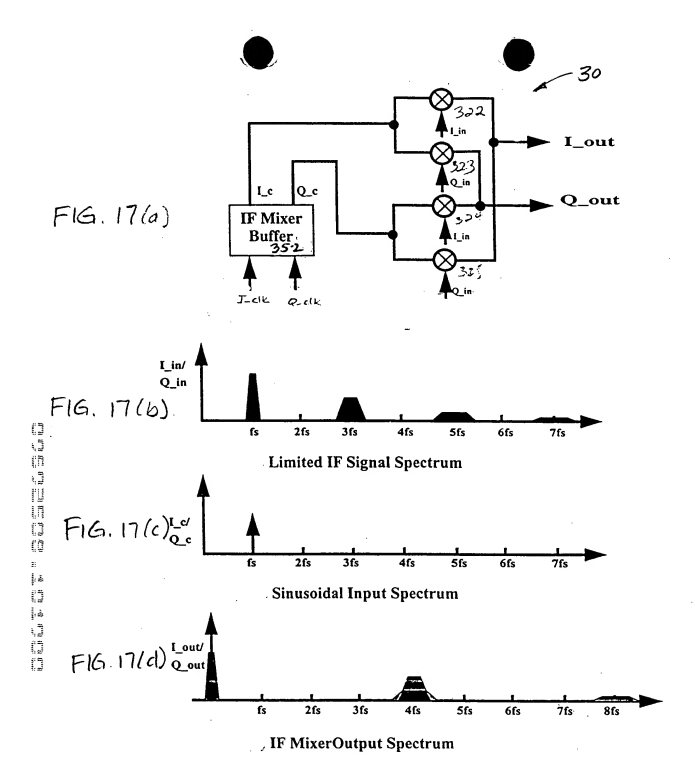
F16. 15

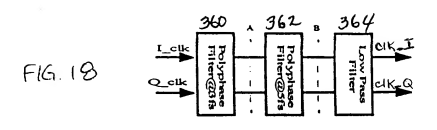


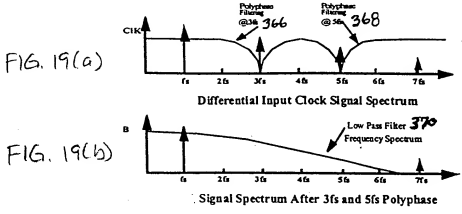
F16.16(a)

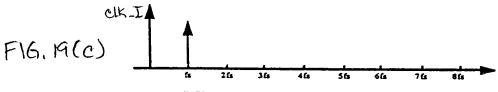


F16. 16(b)

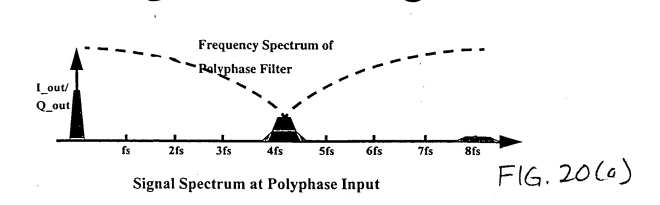


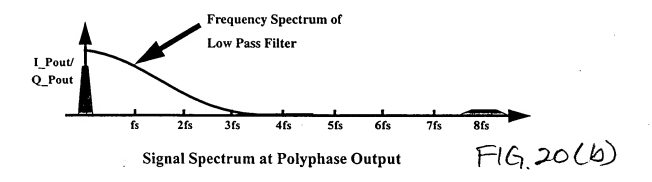


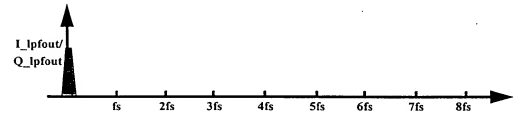




Sinusoidal Signal Generation After Low Pass Filter

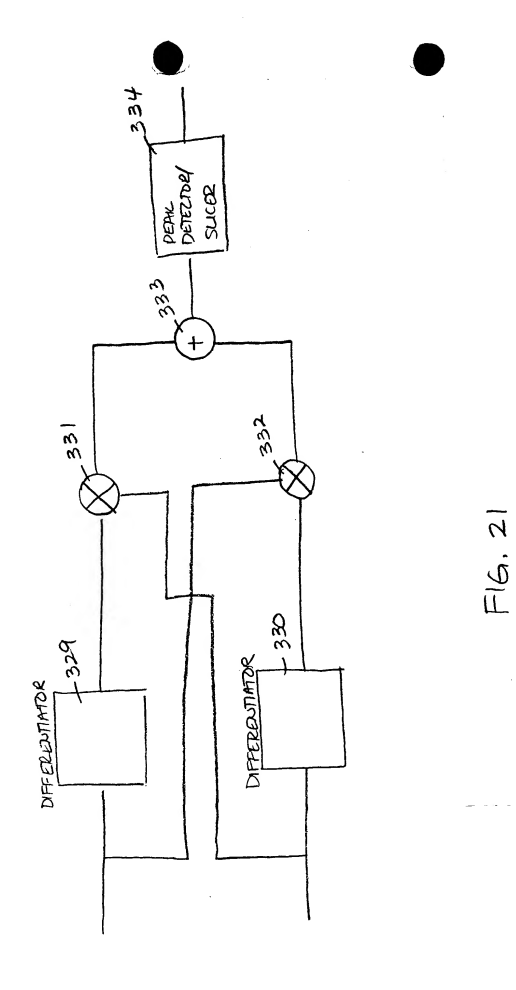






Signal Spectrum at Low Pass Filter Output

F16.20(c)



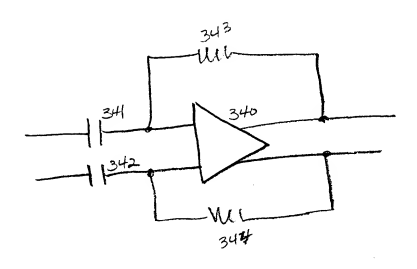


FIGURE 22

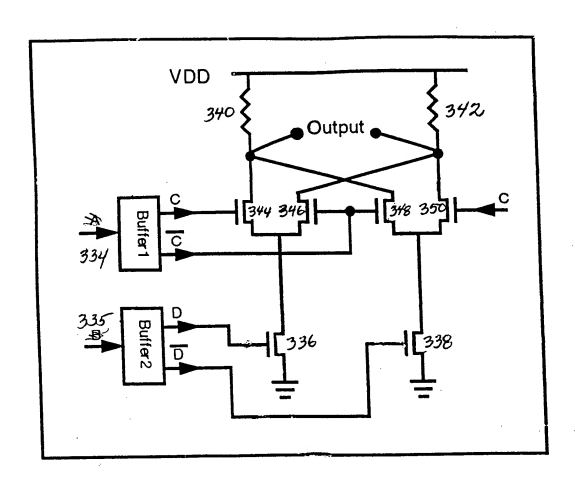


FIG. 23

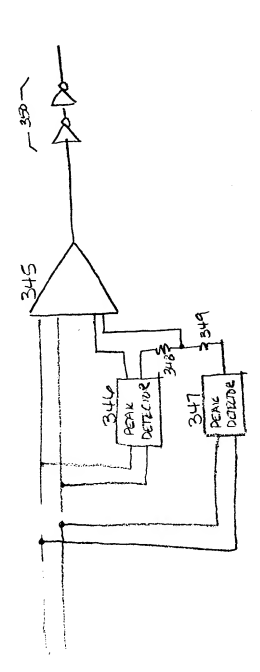
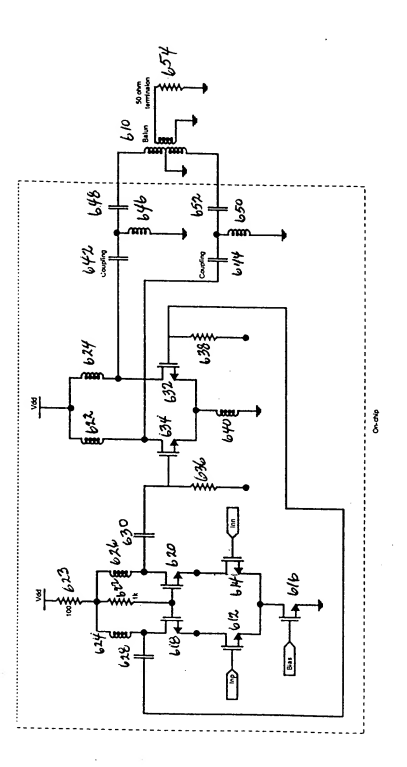


FIGURE 24



F16, 25

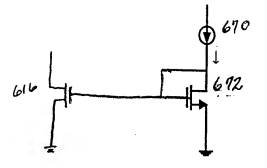
099

662

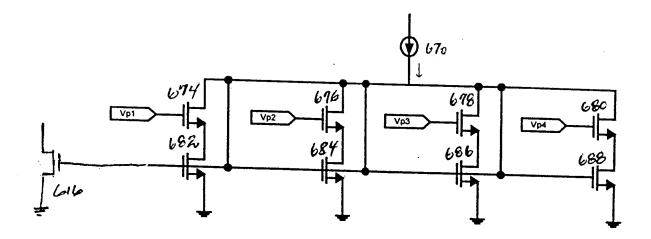
€658

FIG, 26(b)

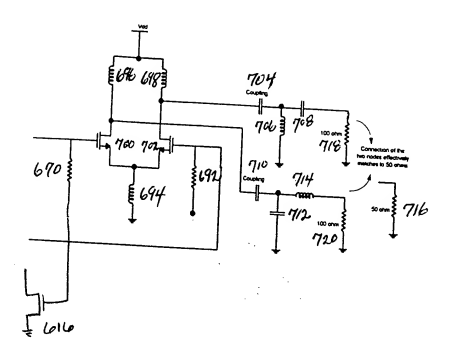
FIG. 26(0)



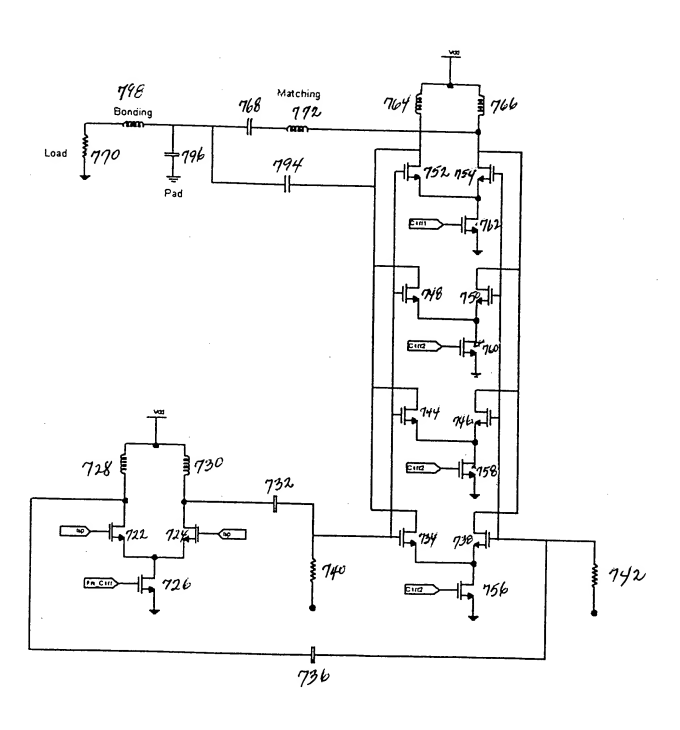
F16.27



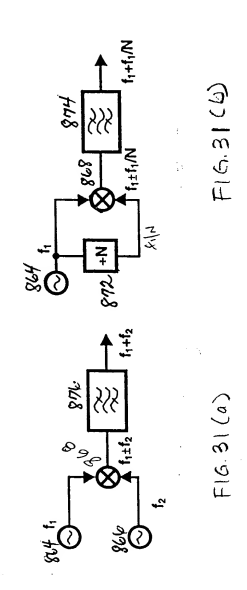
F16. 28



F16. 29



F16.30



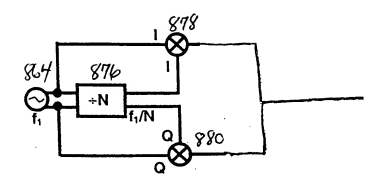
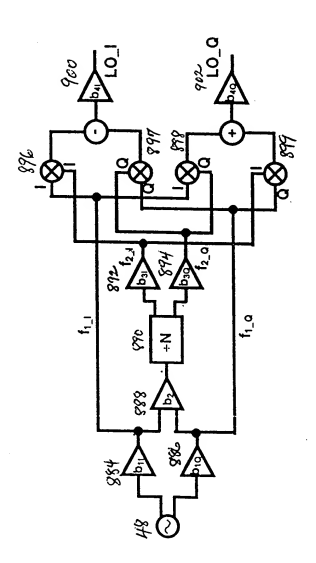
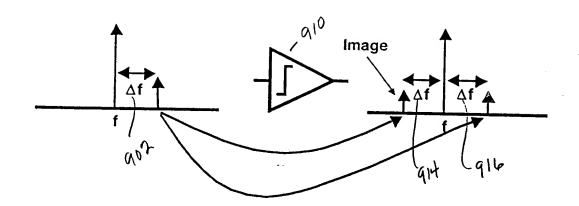


FIG. 32



F16.33



F1G. 33(a)

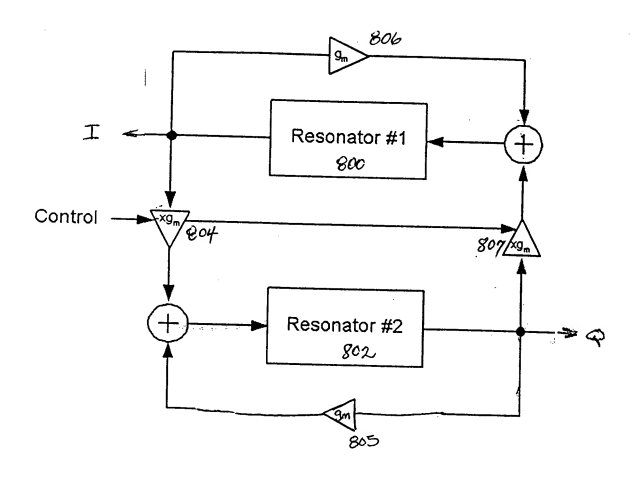


FIG. 34

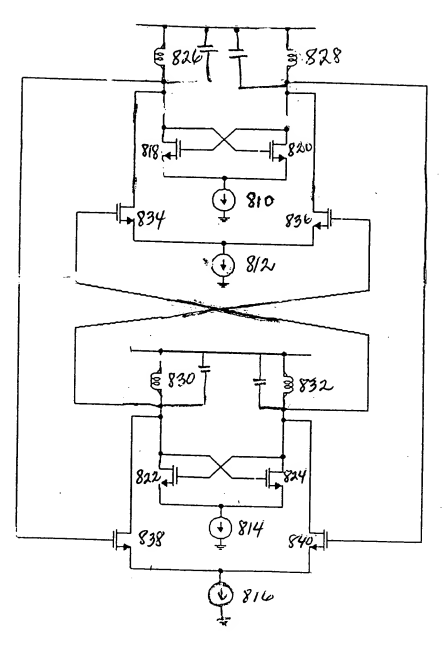


FIG. 35

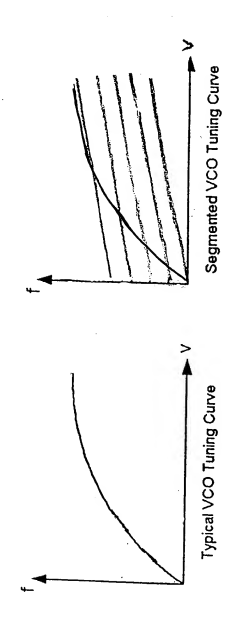
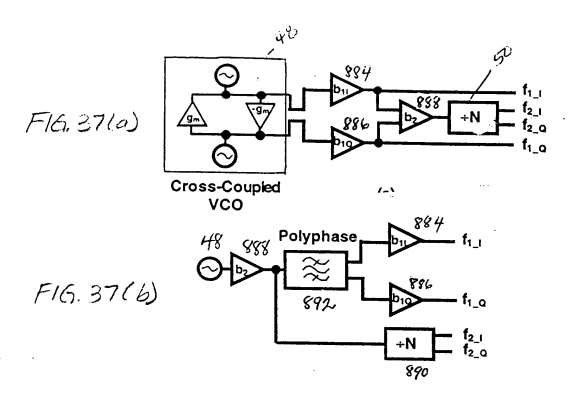


FIG. 36(0)



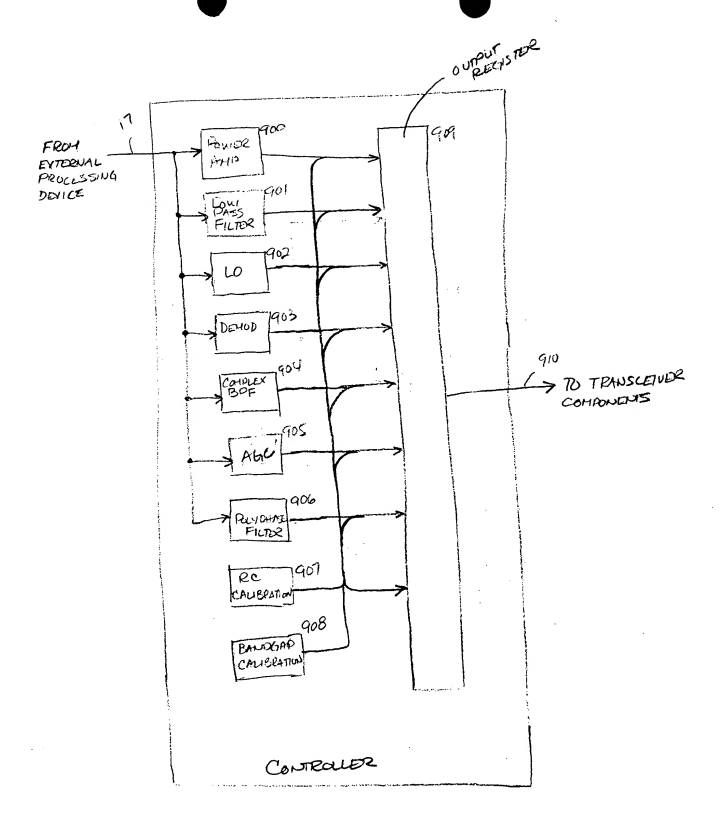
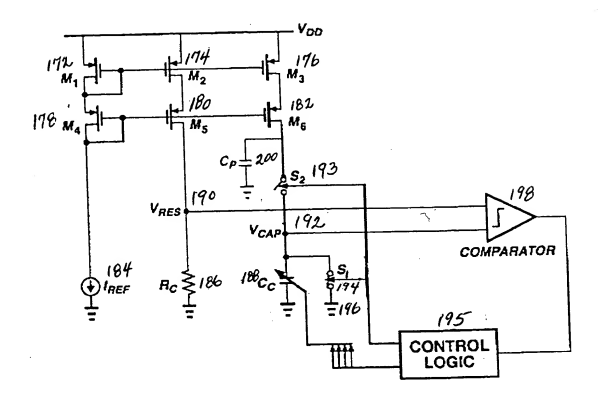
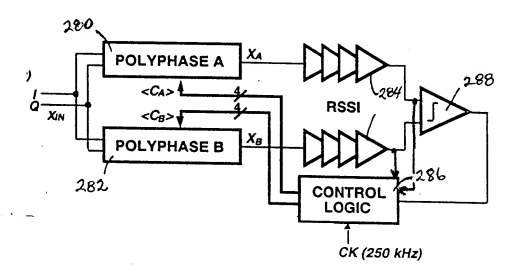


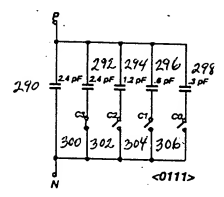
FIGURE 38



F1G.39



F1G. 40



F16.41

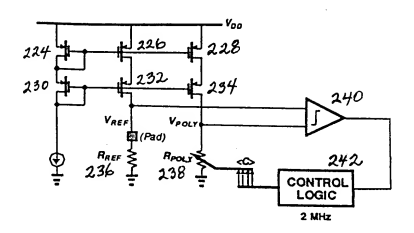
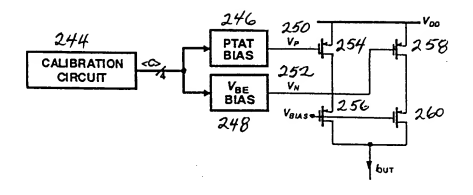


FIG. 42



F1G. 43

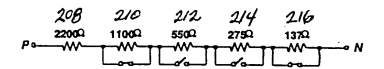


FIG. 44

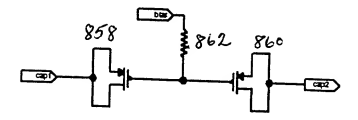
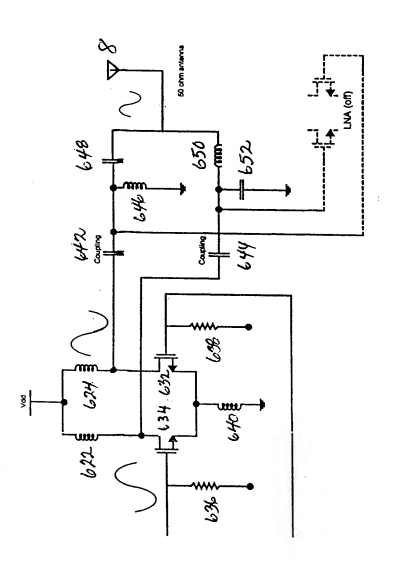
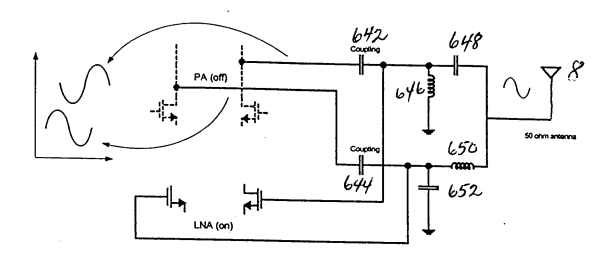


FIG. 45



下19.46



F16.47